

OUT57762

P 152349Z  
FM NPIC

16 FEB 16 00 25Z

25X1

CNO  
OPCEN  
AFSSO PACAFAFSSO ACIC  
AFSSO FTD  
AFSSO SAC  
AFSSO USAFE

ZEM

TOP SECRET

CITE NPIC 6482.

SUBJECT: CAMERA INFORMATION FOR MISSION 1029-2.

1. THE FOLLOWING DATA REMAINS THE SAME AS REPORTED IN NPIC 6427. PARA 1, 2, 3, 4, AND 5.
2. IMAGE MOTION COMPENSATION DATA (GROUND ANGULAR VELOCITY (GAV) IN RAD/SEC, CYCLE RATE (CPS), AND PASSES WHERE USED.

REF. LEVEL	AMPL. LEVEL	PASSES
NO. CPS. GAV.	NO. CPS. GAV.	
8 .3169 .0287	2 .1449 .0131	81D1 THRU 158D1

16 FEB 1966

148	22
149	23
150	24
151	25
152	26
153	27
154	28
155	29
156	30
157	31
158	32
159	33
160	34
161	35
162	36
163	37
164	38
165	39
166	40
167	41
168	42
169	43
170	44
171	45
172	46
173	47
174	48
175	49
176	50
177	51
178	52
179	53
180	54
181	55
182	56
183	57
184	58
185	59
186	60
187	61
188	62
189	63
190	64
191	65
192	66
193	67
194	68
195	69
196	70
197	71
198	72
199	73
200	74
201	75
202	76
203	77
204	78
205	79
206	80
207	81
208	82
209	83
210	84
211	85
212	86
213	87
214	88
215	89
216	90
217	91
218	92
219	93
220	94
221	95
222	96
223	97
224	98
225	99
226	100

## 3. PROGRAM TIME DATA

PASS	CAMERA ON TIME (ZULU TIME)	UP RAMP	PROGRAM
			DAY HR MIN SEC
81D1	02 23 46 39	1333	70
81D2	02 23 48 31	0	24
83D1	03 02 47 47	1358	136

TOP SECRET

84D1	03	04	22	57	1637	309
85D1	03	05	47	38	1287	144
85D2	03	05	50	51	1480	83
85D3	03	05	55	35	1765	139
86D1	03	07	21	56	1515	175
87D1	03	08	52	44	1533	229
88AE	03	10	02	19	279	48
88D1	03	10	20	11	1351	53
88D2	03	10	28	44	1864	55
88D3	03	10	30	53	1992	46
89D1	03	12	13	17	2707	179
94D1	03	19	31	25	1847	53
96D1	03	22	22	07	1230	136
98D1	04	01	24	34	1317	90
98D2	04	01	29	55	1639	48
99D1	04	02	53	44	1238	163
99D2	04	03	00	58	1673	94
100D1	04	04	27	58	1463	180
100D2	04	04	34	18	1843	199
101D1	04	05	57	56	1431	166
101D2	04	06	02	31	1707	139
102D1	04	07	30	22	1549	267
103D1	04	08	58	39	1417	168
112D1	04	22	30	34	1278	106

1  
116D1 05 04 36 06 1497 84  
116D2 05 04 44 43 2014 138  
117D1 05 06 08 00 1582 268  
118D1 05 07 34 44 1362 201  
119AE 05 08 48 20 348 48  
119D1 05 09 07 02 1470 51  
119D2 05 09 08 43 1570 129  
120D1 05 10 55 57 2578 161  
126D1 05 19 47 06 1885 47  
128D1 05 22 39 39 1383 71  
129D1 06 00 11 20 1459 85  
129D2 06 00 13 35 1594 49  
131D1 06 03 09 41 1306 206  
131D2 06 03 17 27 1772 109  
132D1 06 04 40 11 1309 117  
132D2 06 04 51 16 1974 123  
132D3 06 04 54 01 2140 48  
133D1 06 06 17 23 1714 187  
134D1 06 07 41 20 1324 563  
135D1 06 09 15 12 1531 107  
142D1 06 19 55 05 1943 39  
143D1 06 21 16 03 1375 56  
144D1 06 22 46 41 1390 73  
148D1 07 04 55 05 1794 383

1

149D1	07	06	19	07	1409	108
149D2	07	06	21	32	1554	82
149D3	07	06	23	28	1670	47
150D1	07	07	49	33	1412	480
151AE	07	09	03	28	422	48
151D1	07	09	22	58	1592	271
158D1	07	20	02	12	1979	38

NOTE: DATA IS THE SAME FOR BOTH THE MASTER (FWD) AND SLAVE (AFT)  
UNITS.

4. TIME CORRELATION (MILLISECONDS)

PASS	CLOCK TIME	SYSTEM TIME	DIFFERENCE
9	108718.380	38798.5350	----
16	148339.984	78420.1386	.000
25	195742.044	39422.1978	.001
31	229905.700	73585.8530	.001
40	277243.844	34523.9956	.001
47	316845.837	74125.9871	.001
56	364227.873	35108.0211	.002
63	403864.863	74745.0092	.002
72	451186.031	35666.1745	.003
79	490778.884	75259.0251	.002
88	1256.989	36208.0388	.002
94	35329.605	70280.6523	.002
104	88128.583	36679.6260	.004

1

1

119	169537.912	31688.9475	.007
126	209133.071	71284.1025	.004
135	256469.750	32220.7765	.005
142	296004.653	71755.6750	.004
151	343329.056	32680.0723	.006
158	382846.165	72197.1763	.005

NOTE: ALL "DIFFERENCE" VALUES ARE PLUS.

GP-1

T O P S E C R E T

/END OF MESSAGE/

1



25X1